200309170-1

REGEIVED CENTRAL FAX CENTER

10/676,488

NOV 1 4 2007

IN THE SPECIFICATION:

18015727666

Please amend the following paragraphs as indicated:

the desired image hit hits specific portions of the photoconducting drum (180) and eause causes a charge charged particles coating covering those specific portions of the surface of the photoconducting drum (180) to become neutralized. Additionally, the underside of the cover (160) reflects light emitted from the light source (170) to the photoconducting drum (180) neutralizing additional charged particles portions. In contrast, the non-reflective areas of the original document do not reflect light from the light source (170) and do not neutralize charged particles charge on the surface of the photoconducting drum (180). This process leaves positive charges on the photoconducting drum (180) corresponding to the dark areas on the original document or other object containing the desired image. These positive charges attract negatively charged toner (not shown), which may then be transferred and fused to a positively charged image receiving medium (not shown) producing a reproduction of the original document or other object according to one exemplary embodiment.

[0026] An example apparatus by which a user of the present system and method may draw the shades (125, 135, 145, 155) is depicted in Figure 2. The shades (125, 135, 145, 155) corresponding with the shade reels (120, 130, 140, 150) may be made of plastic or any other opaque material. Additionally, the undersides of the shades (125, 135, 145, 155) may be light in color. According to one exemplary embodiment, the undersides of the shades (125, 135, 145, 155) are white. However, the undersides of the shades (125, 135, 145, 155) may be any color sufficiently reflective to reflect photons of light being emitted by